## **CLAIMS**

What is claimed is:

1	1. An apparatus comprising:
2	(a) a backlight;
3	(b) a first hologram;
<b>5</b> 4	(c) a liquid crystal display, and
14 15 16 17 17	(d) a second hologram having a first holographic recording interlaced with a second
☐ 6	holographic recording, said second hologram positioned between said first hologram and
	said second hologram.
	2. The apparatus of claim 1, further comprising a micro-collimator array positioned
<b>1</b> 2	between said backlight and said first hologram.
1	3. A method of making an apparatus comprising:
2	(a) forming a first hologram;
3	(b) forming a second hologram having a first holographic recording interlaced with
4	a second holographic recording;
5	(c) providing a backlight and a liquid crystal display;
6	(d) arranging said first hologram and said second hologram between said backlight
7	and said liquid crystal display so that said first hologram is aligned adjacent to said
8	backlight and said second hologram is aligned between said first hologram and said liquid
ç	crystal display.

2

3

- 1 4. The method of making the apparatus of claim 3 further comprising;
- 2 (a) forming a micro-collimator array; and,
- 3 aligning said micro-collimator array between said backlight and said first hologram
- 1 5. A method of making a right-left interlaced hologram master comprising:
  - (a) forming a first holographic recording at a first position;
  - (b) forming a second holographic recording at a second position wherein said first holographic recording is interlaced with said second holographic recording.